Kelle Cruz

| Hunter Colleg Physics and A 695 Park Aven New York, NY | stronomy New York, NY 10025 kel | 917.837.9748 le.cruz@hunter.cuny.edu | |
|---|--|---|--|
| Education | Ph.D. in Physics and Astronomy, University of Pennsylvan The Luminosity Function of Low-Mass Stars and Brown D Advisor: Neill Reid, Space Telescope Science Institute | | |
| | B.A. in Physics, University of Pennsylvania Magna Cum Laude with Distinction in Physics | 2000 | |
| Science Interests | Scientific software education, open code and open data, e science enabled by large wide-sky surveys, atmospheric primaged exoplanets and brown dwarfs, optical and near-in stellar kinematics as an age indicator. | operties of directly- | |
| Research | Hunter College and the Graduate Center of the City University of New York | | |
| Positions | Associate Professor Assistant Professor | 2017–present 2010–2017 | |
| | American Museum of Natural History, Astrophysics Research Associate | 2010-present | |
| | Simons Foundation, Flatiron Institute Visiting Research Scholar | 2017–present | |
| | California Institute of Technology, Astronomy Spitzer Postdoctoral Fellow | 2007–2009 | |
| | American Museum of Natural History, Astrophysics NSF Astronomy and Astrophysics Postdoctoral Fellow | 2004–2007 | |
| Leadership Roles | Hunter College McNulty Scholars Program Faculty Advisor Director Program supporting ~20 undergraduate women STEM ma | 2022–present 2018–2022 jors. | |
| | Sciware Initiative, Flatiron Institute Coordinate and plan scientific computing education activity | 2018–present ites. | |
| | NOIRLab Management Oversight Council Advise the NSF's center for ground-based, nighttime optic astronomy. | 2021-present | |
| | Astropy Project Coordination Committee 2016–present Leadership role in community development and maintenance of core software suite for Astronomy in the Python programming language. | | |

| Leadership | Decadal Survey on Astronomy and Astrophysics 2020 | 2019–2020 |
|---------------|--|------------------------|
| Roles (cont.) | Member of the panel on <i>Enabling a Foundation for Research</i> . | |
| | Founder, Editor-in-Chief, Blogger , <u>AstroBetter.com</u> Blog and Wiki for information sharing among professional. | 2009-present |
| | American Astronomical Society Board Member Chair, Employment Committee | 2017–2020 2010–2017 |
| | The National Academies of Sciences, Engineering, and Medicine Committee on Best Practices for a Future Open CodePolicy for NASA Space Studies. | 2018 |
| | NSF Committee of Visitors for Division of Astronomical Sciences | 2014 |
| | Ground Based Optical/Infrared System Roadmap Committee | 2011–2012 |
| | NASA/IPAC Infrared Science Archive Users Panel | 2009–2012 |
| Awards & | Selected as a Fellow of the American Astronomical Society | 2022 |
| Honors | ADASS Software Prize, The Astropy Project | 2022 |
| | Royal Astronomical Society Group Award, The Astropy Project | 2020 |
| | Outstanding Undergraduate Mentor, Hunter College | 2012 |